Index to Volume 4. Number 1-6.

The Index to volume 1 is composed of three parts: a subject index, an author index, and an advertising index.

Issue	Pages
January-February	1-64
March-April	65-128
May-June	129-192
July-August	193-256
September-October	257-320
November-December	321-384

AUTHOR INDEX

Adams, Shirley. Critical Issues in Blood Culture Collection. 1991:4:276. In Practice.

Adams, Shirley. Is It Yeast, Parasite, or Algae?. 1991;4:162. In Practice.

Adams, Shirley. Leuconostoc and Vancomycin Resistance. 1991:4:93. In Practice.

Adams, Shirley. Rhodococcus equi: An Emerging Opportunistic Pathogen. 1991;4:216. In Practice.

Adams, Shirley. Screening for Verotoxin-Producing Escherichia coli. 1991;4:19. In Practice.

Adams, Shirley. The Fastidious Adenoviruses. 1991;4:342. In Practice.

Adams, Shirley. The Fastidious Adenoviruses. 1991;4:341. In Practice.

Adkins, David. see Gorman, Linda S. 1991;4:110. Research.

Aho, Dale E. see Soldan, Alice F. 1991;4:88. In Practice.

Ambruso, Daniel R. see Dixon, Morris R. 1991;4:214. In Practice.

American Society for Medical Technology. ASMT 91: The 59th Annual Meeting and Exposition. 1991;4:75. Feature.

American Society for Medical Technology. ASMT 91 Exhibitors List. 1991;4:151. Feature.

American Society for Medical Technology. ASMT 91:59th Annual Meeting and Exposition Official Abstracts. 1991;4:138. Feature.

Anderson, Geraldine L. Guidelines for Selection of Flow Cytometry Instrumentation for the Clinical Laboratory. 1991;4:212. In Practice.

Anonymous. ASMT FOCUS Continuing Education. 1991;4:128. Anonymous. ASMT FOCUS Continuing Education. 1991;4:192.

Anonymous. ASMT FOCUS Continuing Education. 1991;4:384.
Anonymous. ASMT FOCUS Continuing Education.

tinuing Education. 1991;4:256.

Anonymous. ASMT FOCUS Continuing Education. 1991;4:320.

Anonymous. ASMT FOCUS Continuing Education. 1991:4:64.

Anonymous. Acknowledgment to Advisory Boards—1991.
1991:4:369.

Anonymous. Annual Index. 1991:4:370.

Anonymous. Classified Advertising. 1991;4:380.

Anonymous. Classified Advertising. 1991;4:187.

Anonymous. Classified Advertising. 1991;4:317. Anonymous. Classified Advertis-

Anonymous. Classified Advertising. 1991;4:124. Anonymous. Classified Advertis-

ing, 1991;4:251.

Anonymous, Classified Advertis-

ing. 1991;4:59.

Anonymous. Corrections.

Anonymous. Corrections. 1991;4:7. Letters.

Anonymous. Helms Amendment Sends a Chilling Message to Medical Community. 1991:4:262, Washington Beat.

Anonymous. Instructions for authors. 1991;4:58.

Anonymous. Laboratory Roll-in Proposal: A Bad Idea. 1991;4:4. Washington Beat.

Anonymous. New Legislation Looming on Capitol Hill May Spell Answers to Manpower Shortage. 1991;4:131. Washington Beat.

Anonymous. New Products. 1991:4:54.

Anonymous. New Products. 1991;4:248.
Anonymous. New Products.

1991;4:316.
Anonymous. New Products.

1991;4:367. **Anonymous.** New Products. 1991:4:123.

Anonymous. New Products. 1991:4:186.

Anonymous. News. 1991;4:368. Anonymous. News. 1991;4:56. Anonymous. News. 1991;4:249.

Anonymous. Sad Case of an Obedient Pennsylvania Technologist. 1991;4:68. Washington Reat

Anonymous. Safe Harbors for Health Care Investors. 1991;4:325. Washington Beat.

Anonymous. Supreme Court Rules in Favor of Hospital Bargaining Units. 1991;4:195. Washington Beat.

Barnes, Barbara A. Quality Assurance: Reagents and Centrifuges. 1991;4:17. In Practice.

Bedo, Zoltan R. Rural Hospitals Need Baccalaureate Laboratorians Too. 1991;4:327. Letters. Bell, Craig A. see Poulsen, Keila

B. 1991;4:16. In Practice.

Boe, Gerard P. NCA & AMT: Both
Revalidate. 1991;4:203. Letters.

Brigden, Malcolm L. see Page, Norma E. 1991;4:242. Reports. Bush, Dorothy A. Clinical Laboratory Scientists in Research: Opening the Black Box. 1991;4:218. Focus.

Butch, Suzanne H. Computers, Knowledge, and Trust. 1991:4:21. Editorials.

Caldwell, Barb. see Ciesla, Betty. 1991:4:326. Letters.

Ciesia, Betty, et al. Cooperative Learning Experience in a Senior Hematology Course. 1991:4:326. Letters.

Clerc, Jeanne M. Survey of Clinical Laboratory Science Courses. 1991:4:270. In Practice.

Conrad, Mary E., et al. Propensity for Leadership in Clinical Laboratory Science. 1991;4:15. In Practice.

Crowe, Glenn F. Clarifications on the SMS System. 1991;4:203. Letters.

D'Alessandri, Karen. No Room for Clerical Errors. 1991;4:203. Letters.

Davis, Gerald L. Technical Aspects of Enzyme Immunosorbent Assays. 1991;4:338. In Practice.

Day, C. Marti. The Multiskilled Movement: Déja Vu. 1991:4:203. Letters.

deLeon, Elizabeth. see Hirsch-Ginsberg, Cheryl. 1991;4:284. Focus.

deLeon, Elizabeth, et al. Procedural Overview of Molecular Genetics Technology in the Clinical Laboratory. 1991;4:281. Focus.

Diamond, W. John. see Maehara, Kenneth T. 1991;4:246. Reports

Dixon, Morris R., et al. Update on Platelet Components and Transfusions. 1991;4:214. In Practice.

Edwards, Nancy L. see Hudson, Janice L. 1991;4:5. Letters.

Estry, Douglas W. see Snyder, John R. 1991;4:48. Research.

Freeman, Colette S. Applying for Research Grant Support from NIH. 1991;4:221. Focus.

Friedman, Bruce A., et al. Competition and Control in Clinical Laboratories: An Information Technology Perspective. 1991;4:30. Focus.

Frohlich, Julia. Alert: Endotoxic Shock Following Blood Transfusion. 1991;4:275. In Practice.

Fujii, Chiiho. see Nakagiri, Itsuhiro. 1991;4:199. Letters.

Garcia, Lupe. see Garza, Diana. 1991:4:23. Focus. Garza, Diana. Molecular Genetics Technology: A Bridge to the Future. 1991;4:279. Editorials.

Garza, Diana. see Pennington, Mary Ruth. 1991;4:291. Focus. Garza. Diana. et al. Bar Codes in

the Clinical Laboratory. 1991:4:23. Focus.

Gauger, Cynthia A. see McKenzie, Shirlyn B. 1991;4:37. Research.

Gore, Mary Jane. A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences. 1991;4:329. Feature.

Gore, Mary Jane. FDA Regulation of Medical Software: Still to Come. 1991;4:8. Feature.

Gore, Mary Jane. Keys to Success In Wellness Testing. 1991;4:132. Feature.

Gore, Mary Jane. Outcomes Assessment: Latest Way to Gauge the Value of CLS Education. 1991;4:70. Feature.

Gore, Mary Jane. The Glories of a Generalist Background: Clinical Laboratory Scientists Carve New Niches in Health Care. 1991:4:264. Feature.

Gore, Mary Jane. Writing for Publication: Tips & Traps for Beginners. 1991;4:204. Feature.

Gorman, Linda S., et al. Apoprotein Assays: Radial Immunodiffusion Versus an Immunoturbidometric Technique. 1991;4:110. Research.

Gorup, Tina. Ethical and Social Implications of Molecular Genetics Technology. 1991;4:294. Focus.

Guiles, H. Jesse. see Zane, Hannah D. 1991;4:158. In Practice.

Hammerling, Julie. Development of a Laboratory Enhancement Committee. 1991;4:199. Letters.

Hamon, Cheryl M., et al. Job Satisfaction of Clinical Laboratory Personnel under Two Performance-Reward Systems. 1991;4:311. Research.

Harr, Robert. Simultaneous Measurement of VMA and HVA in 24-Hour Urine Samples. 1991:4:237, Research.

Hirsch-Ginsberg, Cheryl, et al. Molecular Genetics Diagnostic Applications in Oncology. 1991;4:284. Focus.

Houston, Kathleen A. Sterile Connecting Device: Advance in Blood Component Therapy. 1991:4:160. In Practice.

Howard, Paula R. Biologic Variation of Plasma Lipids and Lipoproteins. 1991;4:14. In Practice.

Hudson, Janice L., et al. Effects of Staining Times on Reticulocyte Counts. 1991;4:5. Letters.

Hufford, David C. see Snyder, John R. 1991;4:48. Research. Index to Volume 4. Number 1-6.

The Index to volume 1 is composed of three parts: a subject index, an author index, and an advertising index.

Issue	Pages
January-February	1-64
March-April	65-128
May-June	129-192
July-August	193-256
September-October	257-320
November-December	321-384

AUTHOR INDEX

Adams, Shirley. Critical Issues in Blood Culture Collection. 1991:4:276. In Practice.

Adams, Shirley. Is It Yeast, Parasite, or Algae?. 1991;4:162. In Practice.

Adams, Shirley. Leuconostoc and Vancomycin Resistance. 1991:4:93. In Practice.

Adams, Shirley. Rhodococcus equi: An Emerging Opportunistic Pathogen. 1991;4:216. In Practice.

Adams, Shirley. Screening for Verotoxin-Producing Escherichia coli. 1991;4:19. In Practice.

Adams, Shirley. The Fastidious Adenoviruses. 1991;4:342. In Practice.

Adams, Shirley. The Fastidious Adenoviruses. 1991;4:341. In Practice.

Adkins, David. see Gorman, Linda S. 1991;4:110. Research.

Aho, Dale E. see Soldan, Alice F. 1991;4:88. In Practice.

Ambruso, Daniel R. see Dixon, Morris R. 1991;4:214. In Practice.

American Society for Medical Technology. ASMT 91: The 59th Annual Meeting and Exposition. 1991;4:75. Feature.

American Society for Medical Technology. ASMT 91 Exhibitors List. 1991;4:151. Feature.

American Society for Medical Technology. ASMT 91:59th Annual Meeting and Exposition Official Abstracts. 1991;4:138. Feature.

Anderson, Geraldine L. Guidelines for Selection of Flow Cytometry Instrumentation for the Clinical Laboratory. 1991;4:212. In Practice.

Anonymous. ASMT FOCUS Continuing Education. 1991;4:128. Anonymous. ASMT FOCUS Continuing Education. 1991;4:192.

Anonymous. ASMT FOCUS Continuing Education. 1991;4:384.
Anonymous. ASMT FOCUS Continuing Education.

tinuing Education. 1991;4:256.

Anonymous. ASMT FOCUS Continuing Education. 1991;4:320.

Anonymous. ASMT FOCUS Continuing Education. 1991:4:64.

Anonymous. Acknowledgment to Advisory Boards—1991.
1991:4:369.

Anonymous. Annual Index. 1991:4:370.

Anonymous. Classified Advertising. 1991;4:380.

Anonymous. Classified Advertising. 1991;4:187.

Anonymous. Classified Advertising. 1991;4:317. Anonymous. Classified Advertis-

Anonymous. Classified Advertising. 1991;4:124. Anonymous. Classified Advertis-

ing, 1991;4:251.

Anonymous, Classified Advertis-

ing. 1991;4:59.

Anonymous. Corrections.

Anonymous. Corrections. 1991;4:7. Letters.

Anonymous. Helms Amendment Sends a Chilling Message to Medical Community. 1991:4:262, Washington Beat.

Anonymous. Instructions for authors. 1991;4:58.

Anonymous. Laboratory Roll-in Proposal: A Bad Idea. 1991;4:4. Washington Beat.

Anonymous. New Legislation Looming on Capitol Hill May Spell Answers to Manpower Shortage. 1991;4:131. Washington Beat.

Anonymous. New Products. 1991:4:54.

Anonymous. New Products. 1991;4:248.
Anonymous. New Products.

1991;4:316.
Anonymous. New Products.

1991;4:367. **Anonymous.** New Products. 1991:4:123.

Anonymous. New Products. 1991:4:186.

Anonymous. News. 1991;4:368. Anonymous. News. 1991;4:56. Anonymous. News. 1991;4:249.

Anonymous. Sad Case of an Obedient Pennsylvania Technologist. 1991;4:68. Washington Reat

Anonymous. Safe Harbors for Health Care Investors. 1991;4:325. Washington Beat.

Anonymous. Supreme Court Rules in Favor of Hospital Bargaining Units. 1991;4:195. Washington Beat.

Barnes, Barbara A. Quality Assurance: Reagents and Centrifuges. 1991;4:17. In Practice.

Bedo, Zoltan R. Rural Hospitals Need Baccalaureate Laboratorians Too. 1991;4:327. Letters. Bell, Craig A. see Poulsen, Keila

B. 1991;4:16. In Practice.

Boe, Gerard P. NCA & AMT: Both
Revalidate. 1991;4:203. Letters.

Brigden, Malcolm L. see Page, Norma E. 1991;4:242. Reports. Bush, Dorothy A. Clinical Laboratory Scientists in Research: Opening the Black Box. 1991;4:218. Focus.

Butch, Suzanne H. Computers, Knowledge, and Trust. 1991:4:21. Editorials.

Caldwell, Barb. see Ciesla, Betty. 1991:4:326. Letters.

Ciesia, Betty, et al. Cooperative Learning Experience in a Senior Hematology Course. 1991:4:326. Letters.

Clerc, Jeanne M. Survey of Clinical Laboratory Science Courses. 1991:4:270. In Practice.

Conrad, Mary E., et al. Propensity for Leadership in Clinical Laboratory Science. 1991;4:15. In Practice.

Crowe, Glenn F. Clarifications on the SMS System. 1991;4:203. Letters.

D'Alessandri, Karen. No Room for Clerical Errors. 1991;4:203. Letters.

Davis, Gerald L. Technical Aspects of Enzyme Immunosorbent Assays. 1991;4:338. In Practice.

Day, C. Marti. The Multiskilled Movement: Déja Vu. 1991:4:203. Letters.

deLeon, Elizabeth. see Hirsch-Ginsberg, Cheryl. 1991;4:284. Focus.

deLeon, Elizabeth, et al. Procedural Overview of Molecular Genetics Technology in the Clinical Laboratory. 1991;4:281. Focus.

Diamond, W. John. see Maehara, Kenneth T. 1991;4:246. Reports

Dixon, Morris R., et al. Update on Platelet Components and Transfusions. 1991;4:214. In Practice.

Edwards, Nancy L. see Hudson, Janice L. 1991;4:5. Letters.

Estry, Douglas W. see Snyder, John R. 1991;4:48. Research.

Freeman, Colette S. Applying for Research Grant Support from NIH. 1991;4:221. Focus.

Friedman, Bruce A., et al. Competition and Control in Clinical Laboratories: An Information Technology Perspective. 1991;4:30. Focus.

Frohlich, Julia. Alert: Endotoxic Shock Following Blood Transfusion. 1991;4:275. In Practice.

Fujii, Chiiho. see Nakagiri, Itsuhiro. 1991;4:199. Letters.

Garcia, Lupe. see Garza, Diana. 1991:4:23. Focus. Garza, Diana. Molecular Genetics Technology: A Bridge to the Future. 1991;4:279. Editorials.

Garza, Diana. see Pennington, Mary Ruth. 1991;4:291. Focus. Garza. Diana. et al. Bar Codes in

the Clinical Laboratory. 1991:4:23. Focus.

Gauger, Cynthia A. see McKenzie, Shirlyn B. 1991;4:37. Research.

Gore, Mary Jane. A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences. 1991;4:329. Feature.

Gore, Mary Jane. FDA Regulation of Medical Software: Still to Come. 1991;4:8. Feature.

Gore, Mary Jane. Keys to Success In Wellness Testing. 1991;4:132. Feature.

Gore, Mary Jane. Outcomes Assessment: Latest Way to Gauge the Value of CLS Education. 1991;4:70. Feature.

Gore, Mary Jane. The Glories of a Generalist Background: Clinical Laboratory Scientists Carve New Niches in Health Care. 1991:4:264. Feature.

Gore, Mary Jane. Writing for Publication: Tips & Traps for Beginners. 1991;4:204. Feature.

Gorman, Linda S., et al. Apoprotein Assays: Radial Immunodiffusion Versus an Immunoturbidometric Technique. 1991;4:110. Research.

Gorup, Tina. Ethical and Social Implications of Molecular Genetics Technology. 1991;4:294. Focus.

Guiles, H. Jesse. see Zane, Hannah D. 1991;4:158. In Practice.

Hammerling, Julie. Development of a Laboratory Enhancement Committee. 1991;4:199. Letters.

Hamon, Cheryl M., et al. Job Satisfaction of Clinical Laboratory Personnel under Two Performance-Reward Systems. 1991;4:311. Research.

Harr, Robert. Simultaneous Measurement of VMA and HVA in 24-Hour Urine Samples. 1991:4:237, Research.

Hirsch-Ginsberg, Cheryl, et al. Molecular Genetics Diagnostic Applications in Oncology. 1991;4:284. Focus.

Houston, Kathleen A. Sterile Connecting Device: Advance in Blood Component Therapy. 1991:4:160. In Practice.

Howard, Paula R. Biologic Variation of Plasma Lipids and Lipoproteins. 1991;4:14. In Practice.

Hudson, Janice L., et al. Effects of Staining Times on Reticulocyte Counts. 1991;4:5. Letters.

Hufford, David C. see Snyder, John R. 1991;4:48. Research.

- Jack, Larry. see Ciesla, Betty. 1991;4:326. Letters.
- Johnston, Virginia. see Snyder, John R. 1991;4:48. Research.
- Karni, Karen R., et al. Development of an Oath for Clinical Laboratory Science Graduates. 1991:4:198. Letters.
- Karni, Karen R., et al. Job Turnover of Clinical Laboratory Personnel—An Update. 1991:4:303. Research.
- Karni, Karen, et al. Overcoming Potential Researchers' Fears: Identifying and Funding Their Work. 1991:4:222. Focus.
- Kendrick, Anne S., et al. Extraintestinal Amebiasis. 1991:4:365. Case Study.
- Kiehn, Wendy K. see Maehara, Kenneth T. 1991;4:246. Reports.
- Kohama, Akitsugu. see Nakagiri, Itsuhiro. 1991;4:199. Letters. Kotlarz, Virginia. History of Med-
- Kotlarz, Virginia. History of Medical Technology in the United States. 1991;4:233. Professional Issues.
- Krain, Lawrence S. DNA Genetic Screening and Prenatal Diagnosis: Indications, New Advances, Applications, and Availability. 1991;4:349. Reviews.
- LaCroix, Karol A., et al. Management in Action: What a University Can Do When the Route to Effective Laboratory Management Is Reconsidered. 1991;4:196. Letters.
- Larsen, Hal S. see Rice-Spearman, Lori. 1991;4:161. In Practice.
- Lee, Carla. see Conrad, Mary E. 1991;4:15. In Practice.
- Lehmann, Craig. Identification of Renal Calculi by Computerized Spectroscopy. 1991;4:211. In Practice.
- Leppke, Larry A. Dysfibrinogenemia with Associated Factor XIII Deficiency. 1991;4:90. In Prac-
- Lewis, Wiley B. see Wilson, Joann. 1991;4:354. Research. Lofsness, Karen G. see Karni, Karen R. 1991;4:198. Letters.
- Love, Jr., James E. Impact of Cholesterol Screening: A Cursory Look. 1991;4:87. In Practice.
- Lyman, Beverly A. Animal Use in Scientific Research. 1991;4:229, Focus.
- Lynch, Michael. Visualizing a Multispecialty Approach to Monitoring the Analytic Process in Clinical Laboratories. 1991;4:42. Research.
- Maehara, Kenneth T., et al. Evaluation of a Rapid Cold Agglutination Test. 1991;4:246. Reports.

- Mahon, Connie R. Book review: Microbiology Synopsis. 1991:4:249. News.
- Manuselis, George. see Snyder, John R. 1991;4:48. Research. Marble. Terri L. see Rudmann.
- Sally V. 1991;4:181. Focus.

 Masar, Maurice. Treating Pseudomonal Infections before Anti-
- biotics. 1991;4:7. Letters.

 Matejka, Ken. Handling Human
 Performance: Why This Horse
 Won't Drink! 1991:4:215. In
- Practice.

 McCollum, Denise M. Laboratory
 Performance Versus Perception: Demonstrating that We
 Care. 1991;4:92. In Practice.
- McDowell, Beverly, et al. Staphylococcus aureus Identification: Thermonuclease Agar for Direct Testing of Blood Isolates. 1991:4:299. Research.
- McKenzie, Shirlyn B., et al.
 Analysis of Reticulocyte Counts
 Using Various Methods.
 1991:4:37, Research.
- McKenzie, Shiriyn B., et al. Evaluation of Polymorphonuclear Leukocyte Myeloperoxidase Using New Age Hematology Analyzers. 1991;4:159. In Practice.
- McNair, Douglas S. Clinical Laboratory Regulation: Validation and Monitoring of People, Processes, and Systems. 1991-4:26. Focus.
- Metz, Judith A. see McKenzie, Shirlyn B. 1991;4:159. In Practice.
- Miller, Sharon M. Calcium: Clinical Aspects of Metabolism and Measurement. 1991;4:95. Focus.
- Miller, Sharon M. Potential Perils of Niacin Therapy. 1991;4:156. In Practice.
- Mitchell, Will. see Friedman, Bruce A. 1991;4:30. Focus. Muellenberg, Phyllis A. see Snyder, John R. 1991;4:48.
- Research.

 Murdock, Sandy. see Garza,
 Diana. 1991:4:23. Focus.
- Nakagiri, Itsuhiro, et al. Evaluation of the Ciba Corning 634 ISE Calcium/pH Analyzer. 1991:4:199. Letters.
- Neisler, H. 'Mike'. Effects of Exercise on Laboratory Tests: An Overview. 1991;4:164. Focus.
- Nellis, Kevin L. see deLeon, Elizabeth. 1991;4:281. Focus.
- Page, Norma E., et al. Evaluation of the Cell-Dyn 1600 in an Outpatient Laboratory. 1991;4:242. Reports.
- Palkuti, Harlene S. Potential Dangers from Fibrinogen Measurements during Thrombolytic Therapy. 1991;4:274. In Practice.
- Papasian, Christopher J. see McDowell, Beverly. 1991;4:299. Research.

- Papasian, Christopher J. see Potter, Lonna. 1991;4:121. Research.
- Pawar, Vinayak B., et al. Isolation of Large Numbers of Fully Viable Human Reticulocytes Using Continuous Percoll Density Gradient. 1991;4:360. Research
- Pennington, Mary Ruth, et al. Forensic Applications from Molecular Genetics Technology. 1991:4:291. Focus.
- Polancic, Joan E. Magnesium: Metabolism, Clinical Importance, and Analysis. 1991:4:105. Focus.
- Polansky, Valerie. The James Case: Other Issues. 1991:4:327, Letters.
- Potter, Lonna, et al. Identification of Candida albicans with a Commercially Prepared Germ-Tube Solution. 1991;4:121. Research
- Poulsen, Kella B. Automated Hematology: Comparing and Contrasting Three Systems.
 1991:4:16. In Practice.
- Prabhu, Ajoy. see Pawar, Vinayak B. 1991;4:360. Research.
- Price, Glenda D. Ethics in Research. 1991;4:226. Focus.
- Ramsey, Michael Kirby. Five Good Reasons to Hire Someone Capable of Replacing You. 1991:4:276. In Practice.
- Ramsey, Michael Kirby. Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets. 1991:4:341. In Practice.
- Ramsey, Michael Kirby. The Job Interview: Is It Overrated for Use in Selecting New Personnel? 1991:4:328. Letters.
- Ramsey, Michael Kirby. The Lab Tech Named Mr. Nocare. 1991;4:6. Letters.
- Ramsey, Michael Kirby. The Unexpected Promotion: Guidelines for the Successful Transition to a Supervisory Position. 1991;4:18. In Practice.
- Reed, J. Patrick. Change the Pay Scale. 1991;4:327. Letters.
- Rice-Spearman, Lori, et al. Impaired Health Care Professionals in the Clinical Laboratory. 1991;4:161. In Practice.
- Rosner, Gayle L. Use of DNA Probes in Paternity Testing. 1991;4:336. In Practice.
- Rudmann, Sally V., et al. Effects of Physical Exercise on Laboratory Measurements of Hemostatic Function. 1991;4:181. Focus.
- Sampsel, Judith A. see Maehara, Kenneth T. 1991;4:246. Re-
- Schoeff, Larry. see Snyder, John R. 1991;4:48. Research.
- Schwabbauer, Marian. Collaboration as a Publication Tool. 1991;4:343. Editorials.

- Schwabbauer, Marian. see Snyder, John R. 1991;4:48. Research.
- Seidel, Lee F. see LaCroix, Karol A. 1991:4:196. Letters.
- Snyder, John R. see Hamon, Cheryl M. 1991;4:311. Re-
- Snyder, John R. see Karni, Karen. 1991:4:222, Focus.
- Snyder, John R., et al. Students' Perceived Sources of Stress and Coping Strategies in Clinical Laboratory Science Educational Programs. 1991;4:48. Research.
- Solberg, Patricia. see Karni, Karen R. 1991;4:303. Research.
- Soldan, Alice F., et al. AIDS and Hepatitis B: Considerations for University-Based Clinical Laboratory Science Educators. 1991:4-88. In Practice.
- Sosier, Steven D. Causes and Importance of Mixed-Field Agglutination. 1991;4:91. In Practice
- Speicher, Carl E. see Hamon, Cheryl M. 1991;4:311. Research.
- Spivey, Mary Ann. Monoclonal Antibody Blood Grouping Reagents. 1991;4:339. In Prac-
- Starzynski, Gary. Scientific Journal in a Community College: Effective Recruitment Tool for science and Allied Health Programs. 1991;4:211. In Practice.
- Steinkraus, Gregory E. see Kendrick, Anne S. 1991;4:365. Case Study.
- Stewart, Cheryl K. see Walker, Patricia W. 1991;4:113. Research.
- Stewart, Cheryl K., et al. Clinical Laboratory Scientists' Attitudes toward HIV Testing in Hospital Environments. 1991;4:116. Research.
- Suddendorf, Lawrence R. Copper and Zinc: Functions and Homeostasis. 1991;4:102. Focus.
- Suzuki, Koulchiro. see Nakagiri, Itsuhiro. 1991:4:199. Letters.
- Taghizadeh, Mitra. see Ciesla, Betty. 1991;4:326. Letters.
- Takasu, Nobukatsu. see Nakagiri, Itsuhiro. 1991;4:199. Letters.
- **Trinh, Mary.** White Blood Cell Counts by Automated and Manual Methods with Backlighting. 1991;4:45. Research.
- Trujillo, Jose M. see Garza, Diana. 1991;4:23. Focus.
- Vittetoe, Marie C. see Snyder, John R. 1991;4:48. Research.
- Walker, Patricia W. Use of CDC Universal Precautions in Student Laboratories. 1991;4:33. Research.

- Walker, Patricia W. see Stewart, Cheryl K. 1991;4:116. Research
- Walker, Patricla W., et al. Clinical Laboratory Scientists' Attitudes toward Hospital HIV Testing Policies. 1991;4:113. Research.

Waller, Kathy V. Effects of Short-Term Exercise on Immunologic Tests. 1991:4:175. Focus.

Ward, Kory M. Exercise: A Preanalytic Source of Variation in Clinical Chemistry Test Results. 1991:4:168. Focus.

Ward, Patricia A. Applications of Molecular Genetics Technology for Prenatal Diagnosis of Genetic Disease. 1991;4:287. Focus.

Williams, Gail S. Progress in Basic Immunology and its Impact on the Clinical Laboratory. 1991;4:344. Focus.

Wilson, Joann, et al. Correlation of Environmental, Personnel, and Regulatory Variables with Proficiency Testing. 1991;4:354. Research.

Wilson, Stephen L. see Hamon, Cheryl M. 1991;4:311. Research.

Yamashita, Miyako. see Nakagiri, Itsuhiro. 1991;4:199. Letters.

Zane, Hannah D., et al. Need for Graduate-Level Personnel: The Employers' Perspective. 1991;4:158. In Practice.

SUBJECT INDEX

Accreditation

Laboratory Performance Versus Perception: Demonstrating that We Care. (McCollum, Denise M.) 1991;4:92.

AIDS, see Acquired immunodeficiency syndrome

AIDS, see also HIV antibody testing

Abstracts
ASMT 91 Exhibitors List. (American Society for Medical Tech-

can Society for Medical Technology.) 1991;4:151. Acetic acid

Treating Pseudomonal Infections before Antibiotics. (Masar, Maurice.) 1991;4:7.

Acquired immunodeficiency syndrome

A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences. (Gore, Mary Jane.) 1991;4:329.

AIDS and Hepatitis B: Considerations for University-Based Clinical Laboratory Science Educators. (Soldan, Alice F., et al.) 1991;4:88.

Helms Amendment Sends a Chilling Message to Medical Community. (Anonymous.) 1991;4:262. Sad Case of an Obedient Pennsylvania Technologist. (Anonymous.) 1991:4:68.

Adenovirus

The Fastidious Adenoviruses. (Adams, Shirley.) 1991;4:342. Administration, see Manage-

Afibrinogenemia

Dysfibrinogenemia with Associated Factor XIII Deficiency. (Leppke, Larry A.) 1991;4:90.

Agglutination
Causes and Importance of Mixed-Field Agglutination. (Sosler, Steven D.) 1991:4:91.

Evaluation of a Rapid Cold Agglutination Test. (Maehara, Kenneth T., et al.) 1991;4:246.

Staphylococcus aureus

Identification: Thermonuclease Agar for Direct Testing of Blood Isolates. (McDowell, Beverly, et al.) 1991:4:299.

Algae

Is It Yeast, Parasite, or Algae? (Adams, Shirley.) 1991;4:162.

Amebiasis

Extraintestinal Amebiasis. (Kendrick, Anne S., et al.) 1991;4:365.

American Society for Medical Technology

ASMT 91 Exhibitors List. (American Society for Medical Technology.) 1991;4:151.

ASMT 91: 59th Annual Meeting and Exposition Official Abstracts. (American Society for Medical Technology.) 1991:4:138.

ASMT 91: The 59th Annual Meeting and Exposition. (American Society for Medical Technology.) 1991;4:75.

Analyzers

Evaluation of Polymorphonuclear Leukocyte Myeloperoxidase Using New Age Hematology Analyzers. (McKenzie, Shirlyn B., et al.) 1991;4:159.

Evaluation of the Cell-Dyn 1600 in an Outpatient Laboratory. (Page, Norma E., et al.) 1991:4:242.

Evaluation of the Ciba Corning 634 ISE Calcium/pH Analyzer. (Nakagiri, Itsuhiro, et al.) 1991:4:199.

Animals

Animal Use in Scientific Research. (Lyman, Beverly A.) 1991;4:229.

Antikickback regulations, see Kickbacks

Apolipoproteins

Apoprotein Assays: Radial Immunodiffusion Versus an Immunoturbidometric Technique. (Gorman, Linda S., et al.)

1991;4:110.

Bar codes

Bar Codes in the Clinical Laboratory. (Garza, Diana, et al.) 1991;4:23.

Bioethics, see Ethics

Biotechnology

A Silver Lining Emerges: How HIV Infection Research Has Benefit-ted the Sciences. (Gore, Mary Jane.) 1991;4:329.

Applications of Molecular Genetics Technology for Prenatal Diagnosis of Genetic Disease. (Ward, Patricia A.) 1991:4:287.

NNA Genetic Screening and Prenatal Diagnosis: Indications, New Advances, Applications, and Availability. (Krain, Lawrence S.) 1991;4:349.

Ethical and Social Implications of Molecular Genetics Technology. (Gorup, Tina.) 1991:4:294.

Forensic Applications from Molecular Genetics Technology. (Pennington, Mary Ruth, et al.) 1991:4:291.

Molecular Genetics Diagnostic Applications in Oncology. (Hirsch-Ginsberg, Cheryl, et al.) 1991:4:284.

Molecular Genetics Technology: A Bridge to the Future. (Garza, Diana.) 1991:4:279.

Procedural Overview of Molecular Genetics Technology in the Clinical Laboratory. (deLeon, Elizabeth, et al.) 1991:4:281.

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991:4:344.

Blood banks, see immunohematology

Book review

Book reviews Microbiology Synopsis. (Mahon, Connie R.) 1991;4:249.

Calcium

Calcium: Clinical Aspects of Metabolism and Measurement. (Miller, Sharon M.) 1991;4:95. Evaluation of the Ciba Corning

Evaluation of the Ciba Corning 634 ISE Calcium/pH Analyzer. (Nakagiri, Itsuhiro, et al.) 1991;4:199.

Cancers, see Malignancies Candida albicans

Identification of Candida albicans with a Commercially Prepared Germ-Tube Solution. (Potter, Lonna, et al.) 1991;4:121.

Careers

Clinical Laboratory Scientists in Research: Opening the Black Box. (Bush, Dorothy A.) 1991;4:218.

The Glories of a Generalist Background: Clinical Laboratory Scientists Carve New Niches in Health Care. (Gore, Mary Jane.) 1991;4:264.

The Multiskilled Movement: Déja Vu. (Day, C. Marti.) 1991;4:203.

Cell-Dyn 1600

Evaluation of the Cell-Dyn 1600 in an Outpatient Laboratory. (Page, Norma E., et al.) 1991:4:242.

Centers for Disease Control
Use of CDC Universal Precautions
in Student Laboratories.
(Walker, Patricia W.) 1991;4:33.

Centrifugation

Isolation of Large Numbers of Fully Viable Human Reticulocytes Using Continuous Percoll Density Gradient. (Pawar, Vinayak B., et al.) 1991:4:360.

Centrifuges

Quality Assurance: Reagents and Centrifuges. (Barnes, Barbara A.) 1991;4:17.

Certification

NCA & AMT: Both Revalidate. (Boe, Gerard P.) 1991;4:203.

Chemistry

Apoprotein Assays: Radial Immunodiffusion Versus an Immunoturbidometric Technique. (Gorman, Linda S., et al.) 1991:4:110.

Biologic Variation of Plasma Lipids and Lipoproteins. (Howard, Paula R.) 1991:4:14.

Paula R.) 1991;4:14.
Calcium: Clinical Aspects of Metabolism and Measurement.
(Miller, Sharon M.) 1991;4:95.

(Miller, Sharon M.) 1991;4:95. Copper and Zinc: Functions and Homeostasis. (Suddendorf, Lawrence R.) 1991;4:102.

Exercise: A Preanalytic Source of Variation in Clinical Chemistry Test Results. (Ward, Kory M.) 1991;4:168.

Identification of Renal Calculi by Computerized Spectroscopy. (Lehmann, Craig.) 1991;4:211.

Impact of Cholesterol Screening: A Cursory Look. (Love, Jr., James E.) 1991:4:87.

Magnesium: Metabolism, Clinical Importance, and Analysis. (Polancic, Joan E.) 1991;4:105.

Potential Perils of Niacin Therapy.
(Miller, Sharon M.) 1991;4:156.
Simultaneous Measurement of
VMA and HVA in 24-Hour Urine

VMA and HVA in 24-Hour Urine Samples. (Harr, Robert.) 1991;4:237.

Use of DNA Probes in Paternity Testing. (Rosner, Gayle L.) 1991;4:336.

Cholesterol

Impact of Cholesterol Screening: A Cursory Look. (Love, Jr., James E.) 1991;4:87.

Chromatography, liquid

Simultaneous Measurement of VMA and HVA in 24-Hour Urine Samples. (Harr, Robert.) 1991-4-237

Classified advertisers

Classified Advertising. (Anonymous.) 1991;4:187. Classified Advertising. (Anony-

mous.) 1991;4:317. Classified Advertising. (Anony-

mous.) 1991;4:124. Classified Advertising. (Anony-

mous.) 1991;4:380. Classified Advertising. (Anonymous.) 1991;4:59.

Classified Advertising. (Anonymous.) 1991;4:251.

Clinical laboratory science
Bar Codes in the Clinical Laboratory. (Garza, Diana, et al.)
1991;4:23.

Clinical Laboratory Regulation: Validation and Monitoring of People, Processes, and Systems. (McNair, Douglas S.) 1991:4:26.

History of Medical Technology in the United States, (Kotlarz, Virginia.) 1991:4:233.

Outcomes Assessment: Latest Way to Gauge the Value of CLS Education. (Gore, Mary Jane.) 1991:4:70

Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets, (Ramsey, Michael Kirby.) 1991:4:341

Procedural Overview of Molecular Genetics Technology in the Clinical Laboratory, (deLeon, Elizabeth, et al.) 1991:4:281.

Propensity for Leadership in Clinical Laboratory Science. (Conrad, Mary E., et al.) 1991-4-15

Students' Perceived Sources of Stress and Coping Strategies in Clinical Laboratory Science Educational Programs. (Snyder, John R., et al.) 1991;4:48.

Survey of Clinical Laboratory Science Courses. (Clerc, Jeanne M.) 1991:4:270.

Visualizing a Multispecialty Approach to Monitoring the Analytic Process in Clinical Laboratories. (Lynch, Michael.) 1991-4-42

Clinical laboratory scientists Change the Pay Scale. (Reed, J. Patrick.) 1991:4:327.

Clinical Laboratory Scientists in Research: Opening the Black Box. (Bush. Dorothy A.) 1991:4:218.

Clinical Laboratory Scientists' Attitudes toward HIV Testing in Hospital Environments. (Stewart, Cheryl K., et al.) 1991:4:116.

Clinical Laboratory Scientists' Attitudes toward Hospital HIV Testing Policies, (Walker, Patricia W., et al.) 1991:4:113.

Job Satisfaction of Clinical Laboratory Personnel under Two Performance-Reward Systems. (Hamon, Cheryl M., et al.) 1991:4:311.

Job Turnover of Clinical Laboratory Personnel-An Update. (Karni, Karen R., et al.) 1991;4:303.

New Legislation Looming on Capitol Hill May Spell Answers to Manpower Shortage. (Anonymous.) 1991;4:131.

The Glories of a Generalist Background: Clinical Laboratory Scientists Carve New Niches in Health Care. (Gore, Mary Jane.) 1991:4:264

The James Case: Other Issues. (Polansky, Valerie.) 1991:4:327.

Coagulation

Effects of Physical Exercise on Laboratory Measurements of Hemostatic Function. (Rudmann, Sally V., et al.) 1991:4:181.

Cold agglutinin assays

Evaluation of a Rapid Cold Agglutination Test. (Maehara, Kenneth T., et al.) 1991:4:246.

Collective bargaining

Supreme Court Rules in Favor of Hospital Bargaining Units. (Anonymous.) 1991;4:195.

Committees

Development of a Laboratory Enhancement Committee. (Hammerling, Julie.) 1991:4:199.

Competence, see Professional competence

Competition

Competition and Control in Clinical Laboratories: An Information Technology Perspective, (Friedman. Bruce A., et al.) 1991-4-30

Computers

Clarifications on the SMS System. (Crowe, Glenn F.) 1991:4:203.

Clinical Laboratory Regulation: Validation and Monitoring of People, Processes, and Systems. (McNair, Douglas S.) 1991:4:26.

Competition and Control in Clinical Laboratories: An Information Technology Perspective. (Friedman. Bruce A., et al.) 1991:4:30

Computers, Knowledge, and Trust. (Butch, Suzanne H.) 1991:4:21.

FDA Regulation of Medical Software: Still to Come. (Gore, Mary Jane.) 1991:4:8.

Confidentiality

Clinical Laboratory Scientists' Attitudes toward HIV Testing in Hospital Environments, (Stewart, Cheryl K., et al.) 1991:4:116.

Clinical Laboratory Scientists' Attitudes toward Hospital HIV Testing Policies. (Walker, Patricia W., et al.) 1991:4:113.

Ethical and Social Implications of Molecular Genetics Technology. (Gorup, Tina.) 1991:4:294.

Contamination, see Microbial

contamination Continuing education, see FOCUS

Copper

Copper and Zinc: Functions and Homeostasis. (Suddendorf, Lawrence R.) 1991;4:102.

Corrections

Corrections. (Anonymous.) 1991;4:7.

Costs

Job Turnover of Clinical Laboratory Personnel-An Update. (Karni, Karen R., et al.) 1991;4:303.

Costs, see also Cost-effectiveness

Curriculum

Survey of Clinical Laboratory Science Courses. (Clerc, Jeanne M.) 1991;4:270.

Cytokines

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991:4:344.

DNA probes

DNA Genetic Screening and Prenatal Diagnosis: Indications, New Advances, Applications, and Availability, (Krain, Lawrence S.) 1991:4:349

Molecular Genetics Diagnostic Applications in Oncology. (Hirsch-Ginsberg, Cheryl, et al.)

1391:4:284.

Procedural Overview of Molecular Genetics Technology in the Clinical Laboratory. (deLeon, Elizabeth, et al.) 1991:4:281.

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991:4:344

Use of DNA Probes in Paternity Testing. (Rosner, Gayle L.) 1991:4:336.

DNA, see Deoxyribonucleic acid Degress

Change the Pay Scale. (Reed, J. Patrick.) 1991;4:327.

Rural Hospitals Need Baccalaureate Laboratorians Too. (Bedo, Zoltan R.) 1991:4:327.

Deoxyribonucleic acid

Molecular Genetics Diagnostic Applications in Oncology. (Hirsch-Ginsberg, Cheryl, et al.) 1991-4-284

Procedural Overview of Molecular Genetics Technology in the Clinical Laboratory. (deLeon, Elizabeth, et al.) 1991;4:281.

Devices, see Medical devices Directories

DNA Genetic Screening and Prenatal Diagnosis: Indications. New Advances, Applications, and Availability. (Krain. Lawrence S.) 1991;4:349.

Discounts

Safe Harbors for Health Care Investors. (Anonymous.) 1991:4:325.

Drug abuse

Impaired Health Care Professionals in the Clinical Laboratory. (Rice-Spearman, Lori, et al.) 1991;4:161.

Drug testing

Impaired Health Care Professionals in the Clinical Laboratory. (Rice-Spearman, Lori, et al.) 1991;4:161.

ELISA, see Enzyme-linked immunosorbent virus

Economics

Ethical and Social Implications of Molecular Genetics Technology. (Gorup, Tina.) 1991:4:294.

Keys to Success In Wellness Testing. (Gore, Mary Jane.) 1991:4:132.

New Legislation Looming on Capitol Hill May Spell Answers to Manpower Shortage. (Anonymous.) 1991:4:131.

Overcoming Potential Researchers' Fears: Identifying and Funding Their Work. (Karni, Karen, et al.) 1991;4:222.

Safe Harbors for Health Care Investors. (Anonymous.) 1991:4:325

Supreme Court Rules in Favor of Hospital Bargaining Units. (Anonymous.) 1991:4:195.

Economics. see Cost-effectiveness, Costs

Editorials

Collaboration as a Publication Tool. (Schwabbauer, Marian.) 1991:4:343.

Computers, Knowledge, and Trust. (Butch, Suzanne H.) 1991:4:21.

Molecular Genetics Technology: A Bridge to the Future. (Garza, Diana.) 1991;4:279.

Education

AIDS and Hepatitis B: Considerations for University-Based Clinical Laboratory Science Educators. (Soldan, Alice F., et al.) 1991;4:88.

Clinical Laboratory Scientists in Research: Opening the Black Box. (Bush, Dorothy A.)

1991:4:218.

Cooperative Learning Experience in a Senior Hematology Course. (Ciesla, Betty, et al.) 1991:4:326

Development of an Oath for Clinical Laboratory Science Graduates. (Karni, Karen R., et al.) 1991:4:198.

Keys to Success in Wellness Testing, (Gore, Mary Jane.) 1991:4:132.

Management in Action: What a University Can Do When the Route to Effective Laboratory Management Is Reconsidered (LaCroix, Karol A., et al.) 1991;4:196.

Need for Graduate-Level Personnel: The Employers' Perspective. (Zane, Hannah D., et al.) 1991:4:158.

Outcomes Assessment: Latest Way to Gauge the Value of CLS Education, (Gore, Mary Jane.) 1991:4:70.

Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets. (Ramsey, Michael Kirby.) 1991;4:341.

Propensity for Leadership in Clinical Laboratory Science. (Conrad, Mary E., et al.) 1991;4:15.

Rural Hospitals Need Baccalaureate Laboratorians Too. (Bedo, Zoltan R.) 1991;4:327.

Scientific Journal in a Community College: Effective Recruitment Tool for Science and Allied Health Programs. (Starzynski, Gary.) 1991;4:211.

Students' Perceived Sources of Stress and Coping Strategies in Clinical Laboratory Science Educational Programs. (Snyder, John R., et al.) 1991;4:48.

Survey of Clinical Laboratory Science Courses. (Clerc, Jeanne M.) 1991;4:270.

Use of CDC Universal Precautions in Student Laboratories (Walker, Patricia W.) 1991:4:33.

Employment

Five Good Reasons to Hire Someone Capable of Replacing You. (Ramsey, Michael Kirby,) 1991-4-276

Job Turnover of Clinical Laboratory Personnel-An Update, (Kami, Karen R., et al.) 1991:4:303.

Need for Graduate-Level Personnel: The Employers' Perspective. (Zane, Hannah D., et al.) 1991;4:158.

The Job Interview: Is It Overrated for Use in Selecting New Personnel? (Ramsey, Michael Kirby.) 1991:4:328.

Endotoxins

Alert: Endotoxic Shock Following Blood Transfusion. (Frohlich. Julia.) 1991:4:275

Entamoeba histolytica

Extraintestinal Amebiasis. (Kendrick, Anne S., et al.) 1991:4:365.

Environmental toxicity

AIDS and Hepatitis B: Considerations for University-Based Clinical Laboratory Science Educators, (Soldan, Alice F., et al.) 1991:4:88.

Clinical Laboratory Scientists' Attitudes toward HIV Testing in Hospital Environments. (Stewart, Cheryl K., et al.) 1991:4:116

Clinical Laboratory Scientists' Attitudes toward Hospital HIV Testing Policies. (Walker, Patricia W., et al.) 1991;4:113.

Helms Amendment Sends a Chilling Message to Medical Community. (Anonymous.) 1991:4:262.

Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets. (Ramsey. Michael Kirby.) 1991:4:341.

Sad Case of an Obedient Pennsylvania Technologist. (Anonymous.) 1991;4:68.

The James Case: Other Issues. (Polansky, Valerie.) 1991;4:327.

Use of CDC Universal Precautions in Student Laboratories. (Walker, Patricia W.) 1991:4:33. **Enzyme-linked immunosorbent**

assav Technical Aspects of Enzyme Im-

munosorbent Assays. (Davis, Gerald L.) 1991;4:338.

Equipment

Analysis of Reticulocyte Counts Using Various Methods. (McKenzie, Shirlyn B., et al.) 1991:4:37.

Automated Hematology: Comparing and Contrasting Three Systems. (Poulsen, Keila B.) 1991;4:16.

Evaluation of Polymorphonuclear Leukocyte Myeloperoxidase Using New Age Hematology Analyzers. (McKenzie, Shirlyn B., et al.) 1991:4:159.

Guidelines for Selection of Flow Cytometry Instrumentation for the Clinical Laboratory, (Anderson, Geraldine L.) 1991;4:212.

Sterile Connecting Device: Advance in Blood Component Therapy, (Houston, Kathleen A.) 1991:4:160.

White Blood Cell Counts by Automated and Manual Methods with Backlighting, (Trinh, Marv.) 1991:4:45.

No Room for Clerical Errors. (D'Alessandri, Karen.) 1991:4:203.

Escherichia coli

Screening for Verotoxin-Producing Escherichia coli. (Adams. Shirlev.) 1991:4:19.

Ethics

Animal Use in Scientific Research. (Lyman, Beverly A.) 1991:4:229

Clinical Laboratory Scientists' Attitudes toward Hospital HIV Testing Policies, (Walker, Patricia W., et al.) 1991:4:113.

Development of an Oath for Clinical Laboratory Science Graduates. (Karni, Karen R., et al.) 1991:4:198.

Ethical and Social Implications of Molecular Genetics Technology. (Gorup, Tina.) 1991;4:294.

Ethics in Research. (Price, Glenda D.) 1991:4:226.

Safe Harbors for Health Care Investors. (Anonymous.) 1991:4:325.

Everoise

Effects of Exercise on Laboratory Tests: An Overview. (Neisler. H. 'Mike'.) 1991:4:164.

Effects of Physical Exercise on Laboratory Measurements of Hemostatic Function. (Rudmann, Sally V., et al.) 1991:4:181.

Effects of Short-Term Exercise on Immunologic Tests. (Waller. Kathy V.) 1991;4:175.

Exercise: A Preanalytic Source of Variation in Clinical Chemistry Test Results. (Ward, Kory M.) 1991:4:168.

Exhibitors

ASMT 91: 59th Annual Meeting and Exposition Official Abstracts. (American Society for Medical Technology.) 1991;4:138.

FDA, see Food and Drug Administration FOCUS

ASMT FOCUS Continuing Education. (Anonymous.) 1991:4:128

ASMT FOCUS Continuing Education. (Anonymous.) 1991;4:192

ASMT FOCUS Continuing Education. (Anonymous.) 1991;4:384.

ASMT FOCUS Continuing Education. (Anonymous.) 1991;4:320.

ASMT FOCUS Continuing Education. (Anonymous.) 1991:4:64. ASMT FOCUS Continuing Education (Anonymous) 1991-4-256

Factor XIII deficiency

Dysfibringenemia with Associated Factor XIII Deficiency. (Leppke, Larry A.) 1991;4:90.

Fibrinogen

Potential Dangers from Fibrinogen Measurements during Thrombolytic Therapy, (Palkuti, Harlene S.) 1991:4:274.

Flow cytometry

Guidelines for Selection of Flow Cytometry Instrumentation for the Clinical Laboratory. (Anderson, Geraldine L.) 1991:4:212.

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991:4:344

Food and Drug Administration FDA Regulation of Medical Software: Still to Come. (Gore, Mary Jane.) 1991:4:8.

Forensic medicine

Forensic Applications from Molecular Genetics Technology. (Pennington, Mary Ruth, et al.) 1991:4:291.

Genetic disorders

Applications of Molecular Genetics Technology for Prenatal Diagnosis of Genetic Disease. (Ward, Patricia A.) 1991;4:287.

Genetic engineering, see Biotechnology

Genetic screening

DNA Genetic Screening and Prenatal Diagnosis: Indications. New Advances, Applications. and Availability. (Krain, Lawrence S.) 1991;4:349.

Genetic tests

DNA Genetic Screening and Prenatal Diagnosis: Indications. New Advances, Applications. and Availability, (Krain, Lawrence S.) 1991;4:349.

Use of DNA Probes in Paternity Testing. (Rosner, Gayle L.) 1991;4:336.

Applying for Research Grant Support from NIH. (Freeman, Colette S.) 1991;4:221.

Clinical Laboratory Scientists in Research: Opening the Black Box. (Bush, Dorothy A.) 1991;4:218.

Overcoming Potential Researchers' Fears: Identifying and Funding Their Work. (Karni. Karen, et al.) 1991;4:222.

Guidelines

The Unexpected Promotion: Guidelines for the Successful Transition to a Supervisory Position. (Ramsey, Michael Kirby.) 1991;4:18.

HIV antibody testing

Clinical Laboratory Scientists' Attitudes toward HIV Testing in Hospital Environments, (Stewart, Cheryl K., et al.) 1991:4:116.

Clinical Laboratory Scientists' Attitudes toward Hospital HIV Testing Policies. (Walker, Patricia W., et al.) 1991:4:113.

Helms Amendment Sends a Chilling Message to Medical Community. (Anonymous.) 1991:4:262.

HIV antibody testing, see also AIDS

HIV infection

A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences, (Gore, Mary Jane.) 1991;4:329.

Sad Case of an Obedient Pennsylvania Technologist, (Anonymous.) 1991:4:68.

The James Case: Other Issues. (Polansky, Valerie.) 1991:4:327.

HIV. see Human immunodeficiency virus

Health professionals

Helms Amendment Sends a Chilling Message to Medical Community. (Anonymous.) 1991:4:262

Impaired Health Care Professionals in the Clinical Laboratory. (Rice-Spearman, Lori, et al.) 1991:4:161.

The Glories of a Generalist Background: Clinical Laboratory Scientists Carve New Niches in Health Care. (Gore, Mary Jane.) 1991:4:264.

Health promotion

Keys to Success In Wellness Testing. (Gore, Mary Jane.) 1991:4:132.

Hematologic staining

Effects of Staining Times on Reticulocyte Counts. (Hudson, Janice L., et al.) 1991;4:5.

Hematology

A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences. (Gore, Mary Jane.) 1991:4:329.

Analysis of Reticulocyte Counts Using Various Methods. (McKenzie, Shirlyn B., et al.) 1991;4:37.

Automated Hematology: Comparing and Contrasting Three Systems. (Poulsen, Keila B.) 1991;4:16.

Cooperative Learning Experience in a Senior Hematology Course. (Ciesla, Betty, et al.) 1991;4:326.

Dysfibrinogenemia with Associated Factor XIII Deficiency. (Leppke, Larry A.) 1991;4:90.

Effects of Exercise on Laboratory Tests: An Overview. (Neisler, H. 'Mike'.) 1991;4:164.

Effects of Physical Exercise on Laboratory Measurements of Hemostatic Function. (Rudmann, Sally V., et al.) 1991:4:181.

Effects of Staining Times on Reticulocyte Counts. (Hudson, Janice L., et al.) 1991;4:5.

Evaluation of Polymorphonuclear Leukocyte Myeloperoxidase Using New Age Hematology Analyzers. (McKenzie, Shirlyn B., et al.) 1991:4-159.

Evaluation of the Cell-Dyn 1600 in an Outpatient Laboratory. (Page, Norma E., et al.) 1991:4:242.

Guidelines for Selection of Flow Cytometry Instrumentation for the Clinical Laboratory. (Anderson, Geraldine L.) 1991;4:212.

Isolation of Large Numbers of Fully Viable Human Reticulocytes Using Continuous Percoll Density Gradient. (Pawar, Vinayak B., et al.) 1991;4:360.

Potential Dangers from Fibrinogen Measurements during Thrombolytic Therapy. (Palkuti, Harlene S.) 1991;4:274.

Technical Aspects of Enzyme Immunosorbent Assays. (Davis, Gerald L.) 1991;4:338.

White Blood Cell Counts by Automated and Manual Methods with Backlighting. (Trinh, Mary.) 1991:4:45.

Hemostasis

Effects of Physical Exercise on Laboratory Measurements of Hemostatic Function. (Rudmann, Sally V., et al.) 1991;4:181.

Hepatitis B virus

AIDS and Hepatitis B: Considerations for University-Based Clinical Laboratory Science Educators. (Soldan, Alice F., et al.) 1991;4:88.

High-performance liquid chromatography, see Chromatography, liquid

History

History of Medical Technology in the United States. (Kotlarz, Virginia.) 1991;4:233.

Homovanillic acid

Simultaneous Measurement of VMA and HVA in 24-Hour Urine Samples. (Harr, Robert.) 1991;4:237.

Hospitals

Supreme Court Rules in Favor of Hospital Bargaining Units. (Anonymous.) 1991;4:195.

Human immunodeficiency virus
AIDS and Hepatitis B: Considerations for University-Based
Clinical Laboratory Science Educators. (Soldan, Alice F., et
al.) 1991;4:88.

Use of CDC Universal Precautions in Student Laboratories. (Walker, Patricia W.) 1991;4:33.

Human immunodeficiency virus infection, see HIV infection Hypercalcemia

Calcium: Clinical Aspects of Metabolism and Measurement. (Miller, Sharon M.) 1991;4:95. Hypercupremia

Copper and Zinc: Functions and Homeostasis. (Suddendorf, Lawrence R.) 1991;4:102.

Hypermagnesemia

Magnesium: Metabolism, Clinical Importance, and Analysis. (Polancic, Joan E.) 1991;4:105.

Hyperzincemia

Copper and Zinc: Functions and Homeostasis. (Suddendorf, Lawrence R.) 1991;4:102.

Hypocalcemia

Calcium: Clinical Aspects of Metabolism and Measurement. (Miller, Sharon M.) 1991;4:95.

Hypocupremia

Copper and Zinc: Functions and Homeostasis. (Suddendorf, Lawrence R.) 1991;4:102.

Hypomagnesemia

Magnesium: Metabolism, Clinical Importance, and Analysis. (Polancic, Joan E.) 1991;4:105.

Hypozincemia

Copper and Zinc: Functions and Homeostasis. (Suddendorf, Lawrence R.) 1991;4:102.

Immunochemical assays

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991:4:344.

Immunodiffusion

Apoprotein Assays: Radial Immunodiffusion Versus an Immunoturbidometric Technique. (Gorman, Linda S., et al.) 1991:4:110.

Immunohematology

Alert: Endotoxic Shock Following Blood Transfusion. (Frohlich, Julia.) 1991;4:275.

Causes and Importance of Mixed-Field Agglutination. (Sosler, Steven D.) 1991;4:91.

FDA Regulation of Medical Software: Still to Come. (Gore, Mary Jane.) 1991:4:8.

Monoclonal Antibody Blood Grouping Reagents. (Spivey, Mary Ann.) 1991;4:339.

Quality Assurance: Reagents and Centrifuges. (Barnes, Barbara A.) 1991:4:17.

Sterile Connecting Device: Advance in Blood Component Therapy. (Houston, Kathleen A.) 1991;4:160.

Update on Platelet Components and Transfusions. (Dixon, Morris R., et al.) 1991;4:214.

Immunology

A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences. (Gore, Mary Jane.) 1991;4:329.

Alert: Endotoxic Shock Following Blood Transfusion. (Frohlich, Julia.) 1991;4:275.

Causes and Importance of Mixed-Field Agglutination. (Sosler, Steven D.) 1991;4:91.

Effects of Short-Term Exercise on Immunologic Tests. (Waller, Kathy V.) 1991;4:175. Evaluation of a Rapid Cold Agglutination Test. (Maehara, Kenneth T., et al.) 1991;4;246.

Monoclonal Antibody Blood Grouping Reagents. (Spivey, Mary Ann.) 1991;4:339.

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991;4:344.

Quality Assurance: Reagents and Centrifuges. (Barnes, Barbara A.) 1991-4-17

Sterile Connecting Device: Advance in Blood Component Therapy. (Houston, Kathleen A.) 1991;4:160.

Update on Platelet Components and Transfusions. (Dixon, Morris R., et al.) 1991;4:214.

Immunoturbidimetry

Apoprotein Assays: Radial Immunodiffusion Versus an Immunoturbidometric Technique. (Gorman, Linda S., et al.) 1991;4:110.

Clarifications on the SMS System. (Crowe, Glenn F.) 1991:4:203.

Clinical Laboratory Regulation: Validation and Monitoring of People, Processes, and Systems. (McNair, Douglas S.) 1991;4:26.

Competition and Control in Clinical Laboratories: An Information Technology Perspective. (Friedman, Bruce A., et al.) 1991:4:30.

Inspections

Clinical Laboratory Regulation: Validation and Monitoring of People, Processes, and Systems. (McNair, Douglas S.) 1991;4:26.

Instructions for authors

Instructions for authors. (Anonymous.) 1991;4:58.
Instruments, see Equipment

Interviewing

The Job Interview: Is It Overrated for Use in Selecting New Personnel? (Ramsey, Michael Kirby.) 1991;4:328.

Investments

Safe Harbors for Health Care Investors. (Anonymous.) 1991;4:325.

Irrigating solutions

Treating Pseudomonal Infections before Antibiotics. (Masar, Maurice.) 1991;4:7.

Job description

Clinical Laboratory Scientists' Attitudes toward HIV Testing in Hospital Environments. (Stewart, Cheryl K., et al.) 1991;4:116.

Job satisfaction

Development of a Laboratory Enhancement Committee. (Hammerling, Julie.) 1991;4:199.

Job Satisfaction of Clinical Laboratory Personnel under Two Performance-Reward Systems. (Hamon, Cheryl M., et al.) 1991;4:311. Job Turnover of Clinical Laboratory Personnel—An Update. (Karni, Karen R., et al.) 1991;4:303.

Karen K., et al.) 1991;4:303. The Glories of a Generalist Background: Clinical Laboratory Scientists Carve New Niches in Health Care. (Gore, Mary Jane.) 1991;4:264.

Iournale

Acknowledgement to Reviewers —1991. (Anonymous.) 1991:4:369.

Collaboration as a Publication Tool. (Schwabbauer, Marian.) 1991:4:343.

Scientific Journal in a Community College: Effective Recruitment Tool for Science and Allied Health Programs. (Starzynski, Gary.) 1991;4:211.

Kickbacks

Safe Harbors for Health Care Investors. (Anonymous.) 1991:4:325.

Kidney calculi

Identification of Renal Calculi by Computerized Spectroscopy. (Lehmann, Craig.) 1991;4:211.

Laboratories

DNA Genetic Screening and Prenatal Diagnosis: Indications, New Advances, Applications, and Availability. (Krain, Lawrence S.) 1991;4:349.

Legal issues

Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets. (Ramsey, Michael Kirby.) 1991;4:341. Supreme Court Rules in Favor of

Supreme Court Rules in Favor of Hospital Bargaining Units. (Anonymous.) 1991;4:195.

Legal issues, see also Legislation, Regulations, Washington Beat

Legislation Helms Amendment Sends a Chilling Message to Medical Community. (Anonymous.) 1991;4:262.

Laboratory Roll-in Proposal: A Bad Idea. (Anonymous.) 1991;4:4.

New Legislation Looming on Capitol Hill May Spell Answers to Manpower Shortage. (Anonymous.) 1991;4:131.

Letters

Change the Pay Scale. (Reed, J. Patrick.) 1991;4:327.

Clarifications on the SMS System. (Crowe, Glenn F.) 1991;4:203. Cooperative Learning Experience

in a Senior Hematology Course. (Ciesla, Betty, et al.) 1991;4:326.

Development of a Laboratory Enhancement Committee. (Hammerling, Julie.) 1991;4:199.

Development of an Oath for Clinical Laboratory Science Graduates. (Karni, Karen R., et al.) 1991;4:198.

Effects of Staining Times on Reticulocyte Counts. (Hudson, Janice L., et al.) 1991;4:5.

Evaluation of the Ciba Coming 634 ISE Calcium/pH Analyzer. (Nakagiri, Itsuhiro, et al.) 1991:4:199.

Management in Action: What a University Can Do When the Route to Effective Laboratory Management Is Reconsidered. (LaCroix, Karol A., et al.) 1991:4:196.

NCA & AMT: Both Revalidate. (Boe, Gerard P.) 1991;4:203. No Room for Clerical Errors.

(D'Alessandri, Karen.) 1991:4:203

Rural Hospitals Need Baccalaureate Laboratorians Too. (Bedo, Zoltan R.) 1991:4:327.

The James Case: Other Issues. (Polansky, Valerie.) 1991:4:327.

The Job Interview: Is It Overrated for Use in Selecting New Personnel? (Ramsey, Michael Kirby.) 1991:4:328.

The Lab Tech Named Mr. Nocare. (Ramsey, Michael Kirby.) 1991:4:6

The Multiskilled Movement: Déia Vu. (Dav. C. Marti.) 1991:4:203. Treating Pseudomonal Infections

before Antibiotics. (Masar, Maurice.) 1991;4:7.

Leuconostoc

Leuconostoc and Vancomycin Resistance. (Adams, Shirley.) 1991:4:93.

Leukemla

Molecular Genetics Diagnostic Applications in Oncology. (Hirsch-Ginsberg, Cheryl, et al.) 1991:4:284.

Liability

Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets. (Ramsey, Michael Kirby.) 1991;4:341.

Lipids

Biologic Variation of Plasma Lipids and Lipoproteins. (Howard, Paula R.) 1991;4:14.

Lipoproteins

Biologic Variation of Plasma Lipids and Lipoproteins, (Howard, Paula R.) 1991;4:14.

Liquid chromatography, see Chromatography, liquid Litigation

Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets. (Ramsey, Michael Kirby.) 1991;4:341.

Magnesium

Magnesium: Metabolism, Clinical Importance, and Analysis. (Polancic, Joan E.) 1991;4:105.

Malignancie :

A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences. (Gore, Mary Jane.) 1991;4:329.

Molecular Genetics Diagnostic Applications in Oncology. (Hirsch-Ginsberg, Cheryl, et al.) 1991:4:284.

Malignancies, see also Loukemlas

Management

Competition and Control in Clinical Laboratories: An Information Technology Perspective, (Friedman, Bruce A., et al.) 1991-4-30

Correlation of Environmental, Personnel, and Regulatory Variables with Proficiency Testing. (Wilson, Joann, et al.) 1991:4:354.

Five Good Reasons to Hire Someone Capable of Replacing You. (Ramsey, Michael Kirby.) 1991:4:276

Handling Human Performance: Why This Horse Won't Drink! (Mateika, Ken.) 1991:4:215.

Impaired Health Care Professionals in the Clinical Laboratory. (Rice-Spearman, Lori, et al.) 1991:4:161.

Laboratory Performance Versus Perception: Demonstrating that We Care, (McCollum, Denise M.) 1991:4:92.

Management in Action: What a University Can Do When the Route to Effective Laboratory Management Is Reconsidered. (LaCroix, Karol A., et al.) 1991:4:196.

Need for Graduate-Level Personnel: The Employers' Perspective. (Zane, Hannah D., et al.) 1991:4:158.

Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets. (Ramsey. Michael Kirby.) 1991;4:341.

Propensity for Leadership in Clinical Laboratory Science. (Conrad, Mary E., et al.) 1991;4:15.

Supreme Court Rules in Favor of Hospital Bargaining Units. (Anonymous.) 1991:4:195.

The Job Interview: Is It Overrated for Use in Selecting New Personnel? (Ramsey, Michael Kirby.) 1991;4:328.

The Unexpected Promotion: Guidelines for the Successful Transition to a Supervisory Position. (Ramsey, Michael Kirby.) 1991;4:18.

Manpower

New Legislation Looming on Capitol Hill May Spell Answers to Manpower Shortage. (Anonymous.) 1991:4:131.

Medical devices

FDA Regulation of Medical Software: Still to Come. (Gore, Mary Jane.) 1991;4:8.

Medical ethics, see Ethics Medical technologists, see Clinical laboratory scientists Medical technology, see Clinical laboratory science

Medicare

Laboratory Roll-in Proposal: A Bad Idea. (Anonymous.) 1991;4:4. Meetings

ASMT 91 Exhibitors List. (American Society for Medical Technology.) 1991;4:151.

ASMT 91: 59th Annual Meeting and Exposition Official Ab. stracts. (American Society for Medical Technology.) 1991:4:138

ASMT 91: The 59th Annual Meeting and Exposition. (American Society for Medical Technology.) 1991:4:75.

Microbial contamination

Critical Issues in Blood Culture Collection. (Adams, Shirley.) 1991-4-276

Microbiology

Staphylococcus aureus Identification: Thermonuclease Agar for Direct Testing of Blood Isolates. (McDowell, Beverly, et al.) 1991:4:299.

A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences. (Gore, Mary Jane.) 1991;4:329

Critical Issues in Blood Culture Collection. (Adams, Shirley.) 1991-4-276

Identification of Candida albicans with a Commercially Prepared Germ-Tube Solution, (Potter, Lonna, et al.) 1991;4:121.

Is It Yeast, Parasite, or Algae?. (Adams, Shirley.) 1991;4:162. Leuconostoc and Vancomycin

Resistance. (Adams, Shirley.) 1991;4:93.

Rhodococcus equi: An Emerging Opportunistic Pathogen. (Adams, Shirley.) 1991;4:216.

Screening for Verotoxin-Producing Escherichia coli. (Adams, Shirlev.) 1991:4:19.

The Fastidious Adenoviruses. (Adams, Shirley.) 1991;4:342.

Minerals

Calcium: Clinical Aspects of Metabolism and Measurement (Miller, Sharon M.) 1991:4:95.

Copper and Zinc: Functions and Homeostasis. (Suddendorf. Lawrence R.) 1991;4:102

Magnesium: Metabolism, Clinical Importance, and Analysis, (Polancic, Joan E.) 1991;4:105.

Models

Visualizing a Multispecialty Approach to Monitoring the Analytic Process in Clinical Laboratories. (Lynch, Michael.) 1991:4:42.

Molecular genetics technology, see Biotechnology

Monocional antibody techniques Monocional Antibody Blood Grouping Reagents. (Spivey, Mary Ann.) 1991;4:339.

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991:4:344.

Morals, see Ethics Myeloperoxidase

Evaluation of Polymorphonuclear Leukocyte Myeloperoxidase Using New Age Hematology Analyzers. (McKenzie, Shirlyn B., et al.) 1991;4:159.

Negligence

Sad Case of an Obedient Pennsylvania Technologist. (Anonymous.) 1991:4:68

Neoplasms, see Malignancies **New Products**

New Products. (Anonymous.) 1991:4:367.

New Products. (Anonymous.) 1991:4:248. New Products. (Anonymous.) 1991:4:316

New Products. (Anonymous.) 1991:4:123.

New Products. (Anonymous.) 1991;4:54.

New Products. (Anonymous.) 1991:4:186.

News

News. (Anonymous.) 1991;4:56. News. (Anonymous.) 1991:4:249. News. (Anonymous.) 1991;4:368. Niacin

Potential Perils of Niacin Therapy. (Miller, Sharon M.) 1991:4:156.

Occupational hazards, see Environmental toxicity

Parasitology

Extraintestinal Amebiasis. (Kendrick, Anne S., et al.) 1991:4:365

Paternity testing

Use of DNA Probes in Paternity Testing. (Rosner, Gayle L.) 1991:4:336.

Pediatrics

Sterile Connecting Device: Advance in Blood Component Therapy. (Houston, Kathleen A.) 1991;4:160.

Percoll

Isolation of Large Numbers of Fully Viable Human Reticulocytes Using Continuous Percoll Density Gradient. (Pawar, Vinayak B., et al.) 1991:4:360.

Personnel

Clinical Laboratory Regulation: Validation and Monitoring of People, Processes, and Systems. (McNair, Douglas S.) 1991:4:26.

Correlation of Environmental, Personnel, and Regulatory Variables with Proficiency Testing. (Wilson, Joann, et al.) 1991:4:354.

Five Good Reasons to Hire Someone Capable of Replacing You. (Ramsey, Michael Kirby.) 1991:4:276.

Job Satisfaction of Clinical Laboratory Personnel under Two Performance-Reward Systems. (Hamon, Cheryl M., et al.) 1991;4:311.

Job Turnover of Clinical Laboratory Personnel-An Update. (Karni, Karen R., et al.) 1991;4:303.

Supreme Court Rules in Favor of Hospital Bargaining Units. (Anonymous.) 1991;4:195.

The Glories of a Generalist Background: Clinical Laboratory Scientists Carve New Niches in Health Care. (Gore. Mary Jane.) 1991-4-264

The Job Interview: Is It Overrated for Use in Selecting New Personnel? (Ramsey, Michael Kirby.) 1991;4:328.

Personnel performance

Correlation of Environmental, Personnel, and Regulatory Variables with Proficiency Testing. (Wilson, Joann, et al.) 1991:4:354

Development of a Laboratory Enhancement Committee. (Hammerling, Julie.) 1991:4:199.

Handling Human Performance: Why This Horse Won't Drink! (Mateika, Ken.) 1991:4:215.

Job Satisfaction of Clinical Laboratory Personnel under Two Performance-Reward Systems. (Hamon, Cheryl M., et al.) 1991-4-311 **Phlebotomy**

Critical Issues in Blood Culture Collection. (Adams, Shirley.) 1991:4:276.

Platelet concentrates

Update on Platelet Components and Transfusions. (Dixon, Morris R., et al.) 1991:4:214.

Policies and procedures

Clinical Laboratory Scientists' Attitudes toward Hospital HIV Testing Policies. (Walker, Patricia W., et al.) 1991;4:113.

Polymerase chain reaction DNA Genetic Screening and Prenatal Diagnosis: Indications. New Advances, Applications, and Availability. (Krain, Lawrence S.) 1991;4:349.

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991:4:344.

Practice settings

Clinical Laboratory Scientists' Attitudes toward HIV Testing in Hospital Environments. (Stewart, Cheryl K., et al.) 1991;4:116.

Job Turnover of Clinical Laboratory Personnel-An Update. (Karni, Karen R., et al.) 1991;4:303.

Prenatal diagnosis

Applications of Molecular Genetics Technology for Prenatal Diagnosis of Genetic Disease. (Ward, Patricia A.) 1991;4:287.

DNA Genetic Screening and Prenatal Diagnosis: Indications, New Advances, Applications, and Availability, (Krain, Lawrence S.) 1991;4:349

Ethical and Social Implications of Molecular Genetics Technology. (Gorup, Tina.) 1991;4:294.

Professional competence

Rural Hospitals Need Baccalaureate Laboratorians 100. (Bedo, Zoltan R.) 1991;4:327. The Lab Tech Named Mr. Nocare.

(Ramsey, Michael Kirby.) 1991:4:6.

Professional competence, see also Proficiency testing

Professionalism

History of Medical Technology in the United States. (Kotlarz, Virginia.) 1991:4:233.

Proficiency testing

Correlation of Environmental, Personnel, and Regulatory Variables with Proficiency Testing. (Wilson, Joann, et al.) 1991-4-354

Rural Hospitals Need Baccalaureate Laboratorians Too. (Bedo. Zoltan R.) 1991:4:327.

Proficiency testing, see also Professional competence Pseudomonal infections

Treating Pseudomonal Infections before Antibiotics. (Masar, Maurice.) 1991:4:7.

Publishing

Collaboration as a Publication Tool. (Schwabbauer, Marian.) 1991:4:343

Scientific Journal in a Community College: Effective Recruitment Tool for Science and Allied Health Programs. (Starzynski, Garv.) 1991:4:211.

Writing for Publication: Tips & Traps for Beginners. (Gore, Mary Jane.) 1991;4:204.

Quality assurance

Clinical Laboratory Regulation: Validation and Monitoring of People, Processes, and Systems. (McNair, Douglas S.) 1991:4:26.

Correlation of Environmental, Personnel, and Regulatory Variables with Proficiency Testing. (Wilson, Joann, et al.) 1991:4:354.

Forensic Applications from Molecular Genetics Technology. (Pennington, Mary Ruth, et al.) 1991:4:291.

Keys to Success In Wellness Testing. (Gore, Mary Jane.) 1991:4:132.

Outcomes Assessment: Latest Way to Gauge the Value of CLS Education. (Gore, Mary Jane.) 1991:4:70.

Quality Assurance: Reagents and Centrifuges. (Barnes, Barbara A.) 1991:4:17.

Visualizing a Multispecialty Approach to Monitoring the Analytic Process in Clinical Laboratories. (Lynch, Michael.) 1991;4:42.

Quality assurance, see also **Quality control Quality control**

Biologic Variation of Plasma Lipids and Lipoproteins. (Howard, Paula R.) 1991:4:14.

Forensic Applications from Molecular Genetics Technology. (Pennington, Mary Ruth, et al.) 1991;4:291.

No Room for Clerical Errors. (D'Alessandri, Karen.) 1991;4:203.

Quality control, see also Quality assurance

Reagents

Monoclonal Antibody Blood Grouping Reagents, (Spivey, Mary Ann.) 1991:4:339.

Quality Assurance: Reagents and Centrifuges, (Barnes, Barbara A.) 1991:4:17.

Technical Aspects of Enzyme Immunosorbent Assays, (Davis, Gerald L.) 1991:4:338.

Recruitment

Scientific Journal in a Community College: Effective Recruitment Tool for Science and Allied Health Programs, (Starzynski, Garv.) 1991:4:211.

Regulations

Animal Use in Scientific Research. (Lyman, Beverly A.) 1991-4-229

Clinical Laboratory Regulation: Validation and Monitoring of People, Processes, and Systems. (McNair, Douglas S.) 1991:4:26.

Correlation of Environmental, Personnel, and Regulatory Variables with Proficiency Testing. (Wilson, Joann, et al.) 1991:4:354

FDA Regulation of Medical Software: Still to Come. (Gore. Mary Jane.) 1991:4:8.

Outcomes Assessment: Latest Way to Gauge the Value of CLS Education. (Gore, Mary Jane.) 1991-4-70

Safe Harbors for Health Care Investors. (Anonymous.) 1991:4:325.

Regulations, see also Legal issues. Legislation. Washington Beat

Reimbursement

Laboratory Roll-in Proposal: A Bad Idea. (Anonymous.) 1991;4:4.

Research

A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences, (Gore, Mary Jane.) 1991;4:329.

Animal Use in Scientific Research. (Lyman, Beverly A.) 1991:4:229

Applying for Research Grant Support from NIH. (Freeman, Colette S.) 1991:4:221.

Clinical Laboratory Scientists in Research: Opening the Black Box. (Bush, Dorothy A.) 1991-4-218

DNA Genetic Screening and Prenatal Diagnosis: Indications, New Advances, Applications, and Availability. (Krain, Lawrence S.) 1991;4:349.

Ethics in Research. (Price, Glenda D.) 1991:4:226.

Overcoming Potential Researchers' Fears: Identifying and Funding Their Work. (Karni, Karen, et al.) 1991;4:222.

Reticulocyte counts

Analysis of Reticulocyte Counts Using Various Methods. (McKenzie, Shirlyn B., et al.) 1991:4:37.

Effects of Staining Times on Reticulocyte Counts. (Hudson. Janice L., et al.) 1991:4:5.

Reticulocytes

Isolation of Large Numbers of Fully Viable Human Reticulocytes Using Continuous Percoll Density Gradient, (Pawar, Vinavak B., et al.) 1991:4:360.

Rhodococcus equi

Rhodococcus equi: An Emerging Opportunistic Pathogen. (Adams, Shirley.) 1991;4:216.

Safety

Preventing Lawsuits in the School of Clinical Laboratory Science: Covering Your Assets, (Ramsey, Michael Kirby.) 1991:4:341.

Safety, see Environmental toxicity

Salarios

Change the Pay Scale. (Reed, J. Patrick.) 1991:4:327.

Job Satisfaction of Clinical Laboratory Personnel under Two Performance-Reward Systems. (Hamon, Cheryl M., et al.) 1991:4:311.

Shock

Alert: Endotoxic Shock Following Blood Transfusion. (Frohlich, Julia.) 1991;4:275.

Sociology

Ethical and Social Implications of Molecular Genetics Technology. (Gorup, Tina.) 1991;4:294.

Software, see Computers Southern Blot

Procedural Overview of Molecular Genetics Technology in the Clinical Laboratory. (deLeon, Elizabeth, et al.) 1991;4:281.

Spectroscopy

Identification of Renal Calculi by Computerized Spectroscopy. (Lehmann, Craig.) 1991;4:211.

Staining, see Hematologic staining

Staphylococcus aureus Staphylococcus aureus

Identification: Thermonuclease Agar for Direct Testing of Blood Isolates. (McDowell, Beverly, et al.) 1991;4:299.

Sterility

Sterile Connecting Device: Advance in Blood Component Therapy. (Houston, Kathleen A.) 1991;4:160.

Students' Perceived Sources of Stress and Coping Strategies in Clinical Laboratory Science Educational Programs. (Snyder, John R., et al.) 1991;4:48.

Students

Students' Perceived Sources of Stress and Coping Strategies in Clinical Laboratory Science Educational Programs. (Snyder, John R., et al.) 1991;4:48.

Use of CDC Universal Precautions in Student Laboratories. (Walker, Patricia W.) 1991;4:33. Surveys

Clinical Laboratory Scientists' Attitudes toward HIV Testing in Hospital Environments. (Stewart, Cheryl K., et al.) 1991-4:116.

Clinical Laboratory Scientists' Attitudes toward Hospital HIV Testing Policies. (Walker, Patricia W., et al.) 1991;4:113.

Job Satisfaction of Clinical Laboratory Personnel under Two Performance-Reward Systems. (Hamon, Cheryl M., et al.) 1991:4:311.

Students' Perceived Sources of Stress and Coping Strategies in Clinical Laboratory Science Educational Programs. (Snyder, John R., et al.) 1991;4:48.

Survey of Clinical Laboratory Science Courses. (Clerc, Jeanne M.) 1991;4:270.

Use of CDC Universal Precautions in Student Laboratories. (Walker, Patricia W.) 1991;4:33.

Technology

Automated Hematology: Comparing and Contrasting Three Systems. (Poulsen, Keila B.) 1991:4:16.

Bar Codes in the Clinical Laboratory. (Garza, Diana, et al.) 1991;4:23.

Progress in Basic Immunology and Its Impact on the Clinical Laboratory. (Williams, Gail S.) 1991:4:344.

Thermonuclease agar

Staphylococcus aureus Identification: Thermonuclease Agar for Direct Testing of Blood Isolates. (McDowell, Beverly, et al.) 1991;4:299.

Thrombolytic agents
Potential Dangers from Fibrinogen
Measurements during Thrombolytic Therapy. (Palkuti, Harlene S.) 1991;4:274.

Toxicity

Alert: Endotoxic Shock Following Blood Transfusion. (Frohlich, Julia.) 1991:4:275. Potential Perils of Niacin Therapy. (Miller, Sharon M.) 1991;4:156.

Toxicity, see Environmental toxicity

Alert: Endotoxic Shock Following Blood Transfusion. (Frohlich, Julia,) 1991:4:275.

Sterile Connecting Device: Advance in Blood Component Therapy. (Houston, Kathleen A.) 1991:4:160.

Update on Platelet Components and Transfusions. (Dixon, Morris R., et al.) 1991;4:214.

Turbidimetry, see Immunoturbidimetry

Vancomycin

Leuconostoc and Vancomycin Resistance. (Adams, Shirley.) 1991:4:93.

Vanillylmandelic acid

Simultaneous Measurement of VMA and HVA in 24-Hour Urine Samples. (Harr, Robert.) 1991:6:237.

Venipuncture

Critical Issues in Blood Culture Collection. (Adams, Shirley.) Samples. (Harr, Robert.) 1991:4:237.

Venipuncture

Critical Issues in Blood Culture Collection. (Adams, Shirley.) 1991;4:276.

Virology

A Silver Lining Emerges: How HIV Infection Research Has Benefitted the Sciences. (Gore, Mary Jane.) 1991;4:329.

The Fastidious Adenoviruses. (Adams, Shirley.) 1991;4:342.

Washington Beat

Helms Amendment Sends a Chilling Message to Medical Community. (Anonymous.) 1991:4:262.

Laboratory Roll-in Proposal: A Bad Idea. (Anonymous.) 1991;4:4.

New Legislation Looming on Capitol Hill May Spell Answers to Manpower Shortage. (Anonymous.) 1991;4:131. Sad Case of an Obedient Pennsylvania Technologist. (Anonymous.) 1991;4:68.

Safe Harbors for Health Care Investors. (Anonymous.) 1991:4:325.

Supreme Court Rules in Favor of Hospital Bargaining Units. (Anonymous.) 1991;4:195.

White blood cell counts

White Blood Cell Counts by Automated and Manual Methods with Backlighting. (Trinh, Mary.) 1991:4:45.

Women

History of Medical Technology in the United States. (Kotlarz, Virginia.) 1991;4:233.

Writing

Collaboration as a Publication Tool. (Schwabbauer, Marian.) 1991:4:343.

Laboratory Performance Versus Perception: Demonstrating that We Care. (McCollum, Denise M.) 1991:4:92.

Writing for Publication: Tips & Traps for Beginners. (Gore, Mary Jane.) 1991;4:204.

Yersinia enterocolitica

Alert: Endotoxic Shock Following Blood Transfusion. (Frohlich, Julia.) 1991;4:275.

Zinc

Copper and Zinc: Functions and Homeostasis. (Suddendorf, Lawrence R.) 1991;4:102.

ADVERTISERS INDEX

ASMT 91/IBC (Jan/Feb)
ASMT Education & Research
Fund/261
American Society for Medical

Technology/13, 109, IBC (Mar/ Apr), 157, IBC (Jul/Aug), IBC (Sept/Oct), 379, IBC (Nov/Dec) Beckman/IFC (Jan/Feb), IFC (May/June), 200, IFC (Sept/Oct), IFC (Nov/Dec)
Becton Dickinson/139

Educational Reviews/22 Employment Opportunities Program/41, 112

F.A. Davis/322

Geico/22, 104, 136, 232, 293, 364

Helena Laboratories/OBC (May/ June) Humana/69, 141, 280

Kodak/IFC (Mar/Apr), 149, 207

Lakeland Regional Medical Center/278

National Certification Agency/ 2, 67, 152, 213, 269, 334 National Clinical Laboratory Week/55 New York University/263

Samaritan Health/137 Sherwood Medical/147, 273 Sigma Diagnostics/OBC (Jan/ Feb), OBC (Mar/Apr), IBC (May/ June), OBC (Jul/Aug), OBC (Sep/ Oct), OBC (Nov/Dec) State of the Art/359

Unipath/IFC (Jul/Aug)

W.B. Saunders/258 Wohlers/following 384

1992 Editorial Calendar

Issue

January/February 1992 March/April 1992 May/June 1992 July/August 1992 September/October 1992 November/December 1992

FOCUS

Immunology, Part II
Total Quality Management
Drug Testing in the Workplace
Performance Assessment
POLs: Issues and Answers
Safety in Health Care

Feature

A National Health Plan: Where Are We Going?
Digitalized Information in Medical Care
A Walking Tour of Washington: How Federal Regulations Are Developed Trends in Employment Benefits in Health Care
CLIA 88: The Impact on POLs and Other Laboratories
AIDS & Health Care Workers: A Two-Way Street

